

# Freeform Search

**Database:** US Pre-Grant Publication Full-Text Database  
US Patents Full-Text Database  
US OCR Full-Text Database  
EPO Abstracts Database  
JPO Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

**Term:** (key\$ and processor\$ and protocol\$ and network\$ and message\$ and (encryption)).clm.

**Display:** 10 **Documents in Display Format:** - **Starting with Number** 1

**Generate:** ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search
Clear
Interrupt

## Search History

**DATE:** Wednesday, April 19, 2006    [Printable Copy](#)    [Create Case](#)

<u>Set</u> <u>Name</u> side by side	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L35</u>	(key\$ and processor\$ and protocol\$ and network\$ and message\$ and (encryption)).clm.	89	<u>L35</u>
<u>L34</u>	(key\$ and processor\$ and protocol\$ and network\$ and message\$ and (third three)).clm.	128	<u>L34</u>
<u>L33</u>	(key\$ and processor\$ and protocol\$ and network\$ and message\$ and (foward\$ pass\$ distribut\$)).clm.	174	<u>L33</u>
<u>L32</u>	(key\$ and processor\$ and protocol\$ and network\$ and message\$).clm.	374	<u>L32</u>
<u>L31</u>	(key\$ and processor\$ and protocol\$ and network\$ and foward).clm.	0	<u>L31</u>
<u>L30</u>	(key\$ and processor\$ and protocol\$ and network\$ and foward\$).clm.	0	<u>L30</u>
<u>L29</u>	(key\$ and processor\$ and protocol\$ and network\$).clm.	837	<u>L29</u>
<u>L28</u>	(key\$ and processor\$ and protocol\$).clm.	1298	<u>L28</u>
<u>L27</u>	((key\$) and (processor\$) and (foward\$) and protocol\$).clm.	0	<u>L27</u>
<u>L26</u>	((encryption adj key\$) and (processor\$) and (foward\$) and protocol\$).clm.	0	<u>L26</u>
<u>L25</u>	((encryption adj key\$) and (processor\$) and (foward\$) and (encryption adj protocol\$)).clm.	0	<u>L25</u>
<u>L24</u>	"engel glenn".in.	30	<u>L24</u>
<u>L23</u>	engel-glenn.in.	0	<u>L23</u>
<u>L22</u>	engel.in.	8221	<u>L22</u>
<u>L21</u>	engel-glenn.in.	0	<u>L21</u>
<u>L20</u>	5276737[uref]	91	<u>L20</u>

<u>L19</u>	L18 and (network internet LAN)	81	<u>L19</u>
<u>L18</u>	L16 and (@ad<=2001 @py<=2001)	104	<u>L18</u>
<u>L17</u>	L16 and (encryption adj protocol\$)	6	<u>L17</u>
<u>L16</u>	(380/286 713/282).ccls.	221	<u>L16</u>
<u>L15</u>	L14 and (@ad<=2001 @py<=2001)	18	<u>L15</u>
<u>L14</u>	L13 with (client\$ server\$ processor\$)	171	<u>L14</u>
<u>L13</u>	L12 with (network\$ internet\$ LAN)	663	<u>L13</u>
<u>L12</u>	L11 with (protocol\$)	2486	<u>L12</u>
<u>L11</u>	((foward\$ distribut\$) adj\$3 key\$) with (encrypt\$ encipher\$)	41784	<u>L11</u>
<u>L10</u>	(foward\$ adj key\$) with (encrypt\$ encipher\$)	0	<u>L10</u>
<u>L9</u>	(foward\$ adj key\$)	3	<u>L9</u>
<u>L8</u>	L7 and (@ad<=2001 @py<=2001)	75	<u>L8</u>
<u>L7</u>	L6 with (network\$ internet\$ lan\$)	375	<u>L7</u>
<u>L6</u>	L5 with (processor\$ client\$ computer\$ node\$)	2541	<u>L6</u>
<u>L5</u>	L4 with (public adj key)	12839	<u>L5</u>
<u>L4</u>	L3 with (encrypt\$ encipher\$)	40042	<u>L4</u>
<u>L3</u>	(foward\$4 adj\$3 key\$)	2547839	<u>L3</u>
<u>L2</u>	(foward\$4 adj\$3 key\$)	37	<u>L2</u>
<u>L1</u>	(foward\$ adj\$3 key\$)	2547846	<u>L1</u>

END OF SEARCH HISTORY